

< 1

FIG. 1

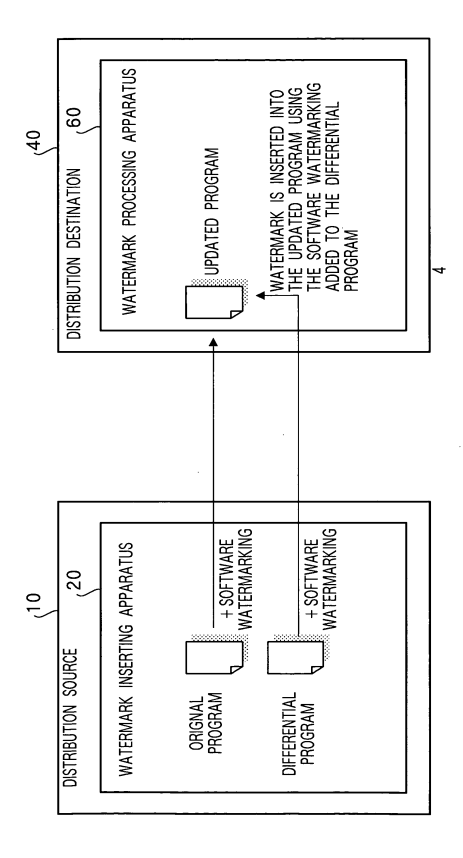


FIG. 2

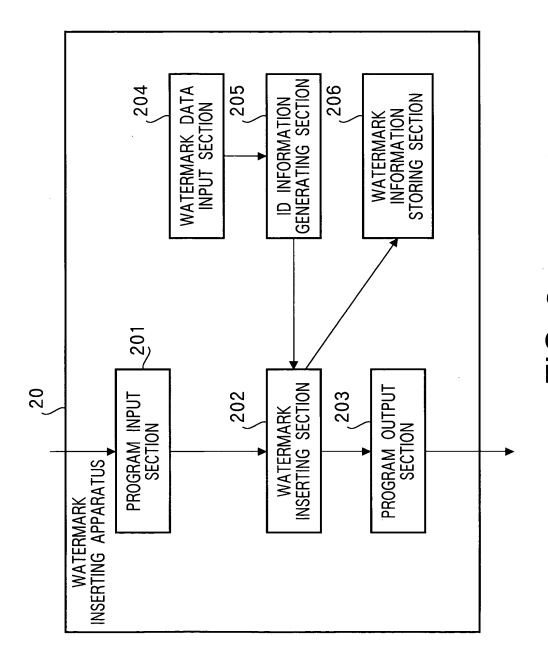


FIG. 3

THIRD LINE #define GAMMA 0.35 /* TWO BLANKS BETWEEN e AND G, FOURTH LINE #define DELTA 0.30/* ONE BLANK BETWEEN e AND D. SECOND LINE #include <math.h> /* ONE BLANK BETWEEN e AND<*/ FIRST LINE #include <stdio.h> /* ONE BLANK BETWEEN e AND <*/ ONE BLANK BETWEEN A AND 0*/ ONE BLANK BETWEEN A AND 0*/

FIG. 4

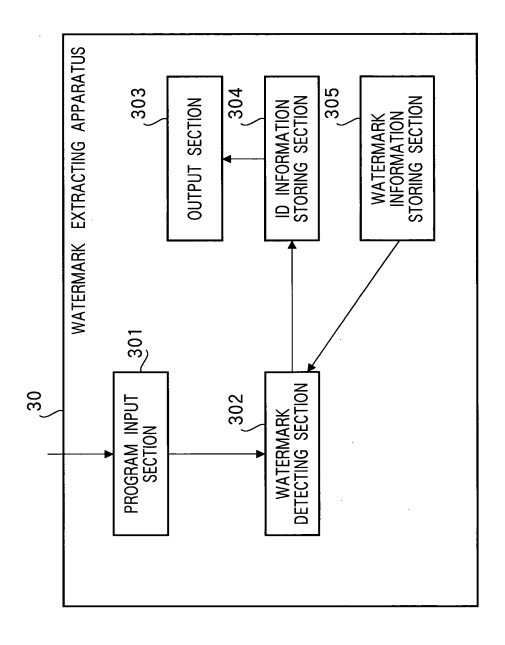
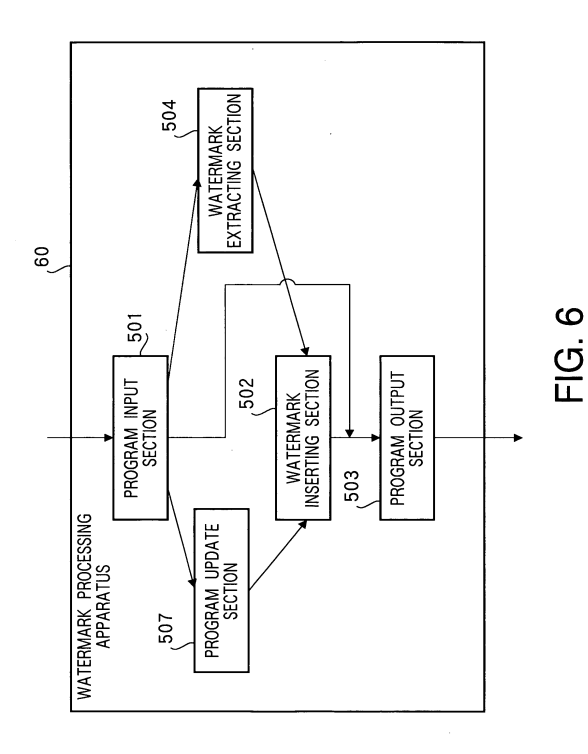


FIG. 5



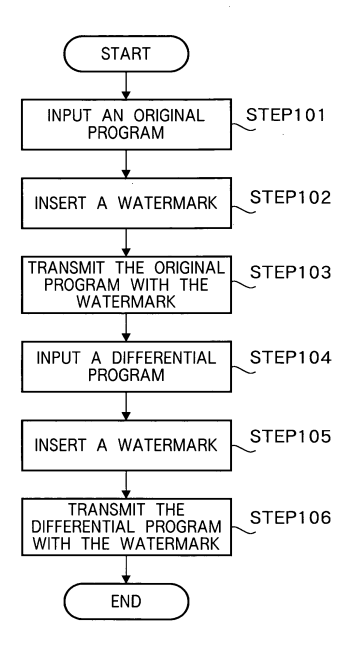


FIG. 7

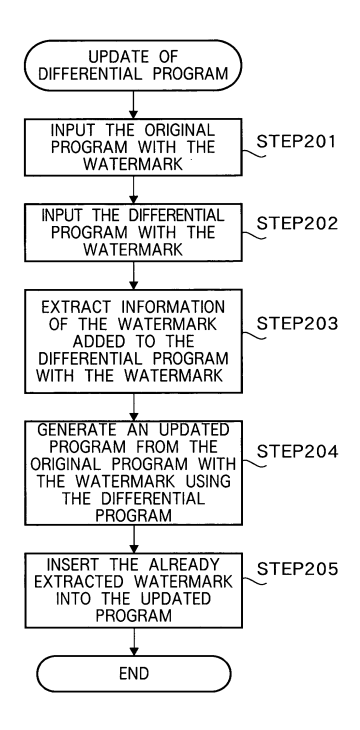


FIG. 8

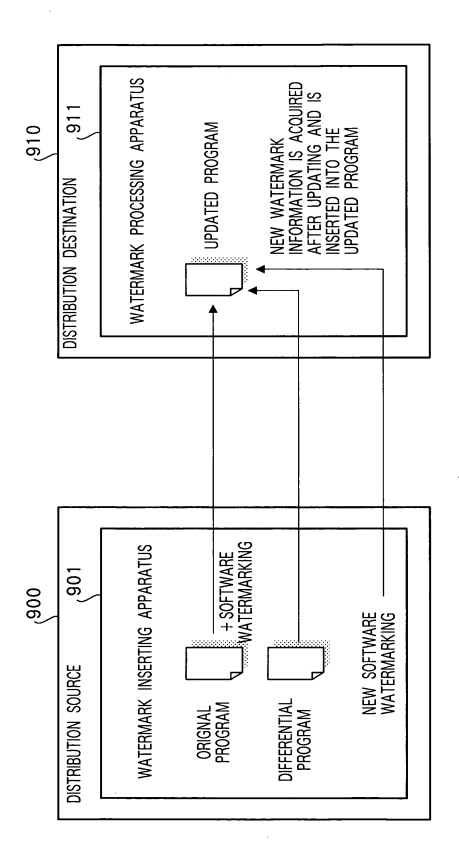


FIG. 9

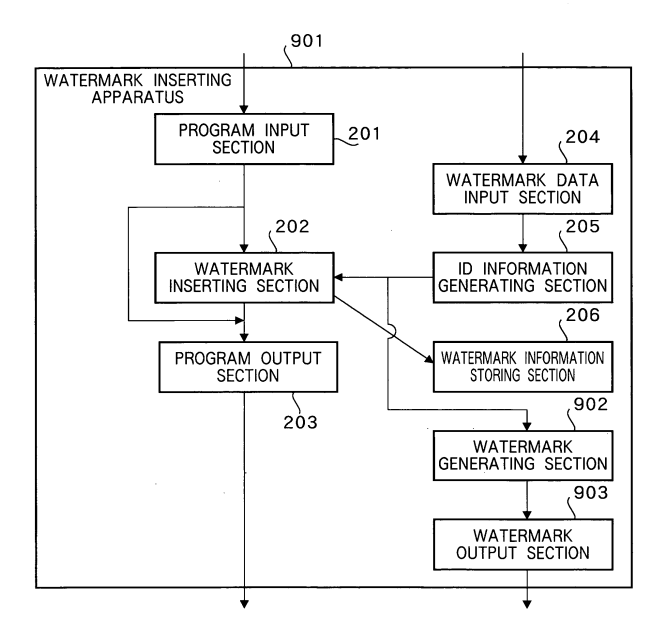
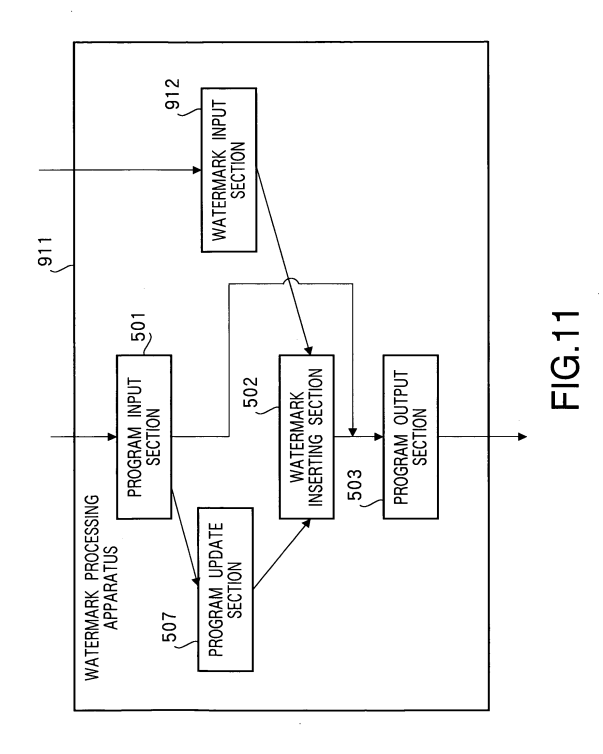


FIG.10



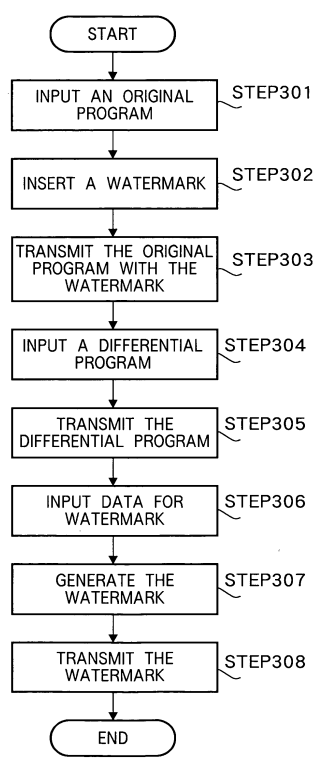


FIG.12

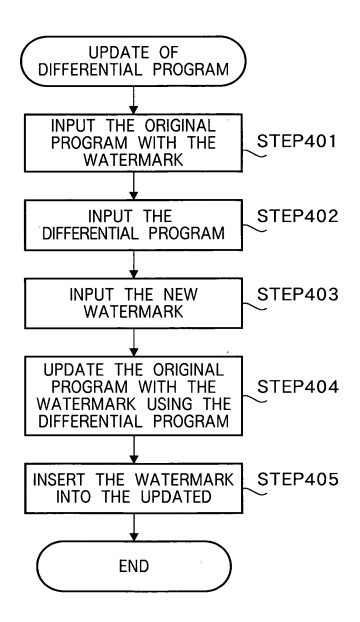


FIG.13

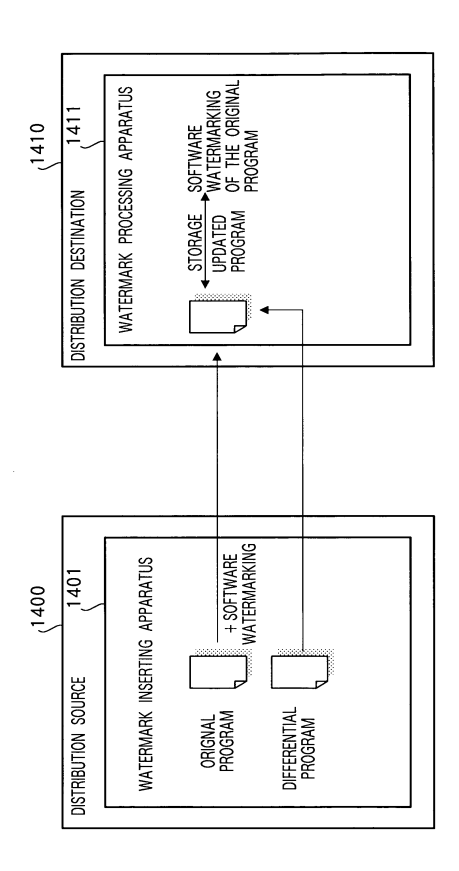
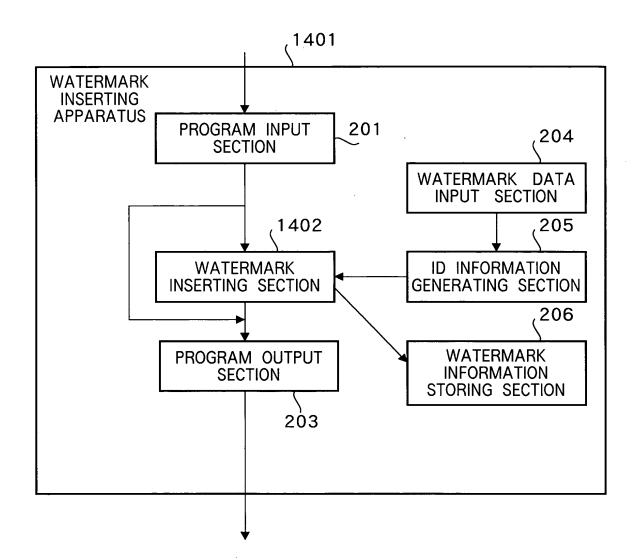
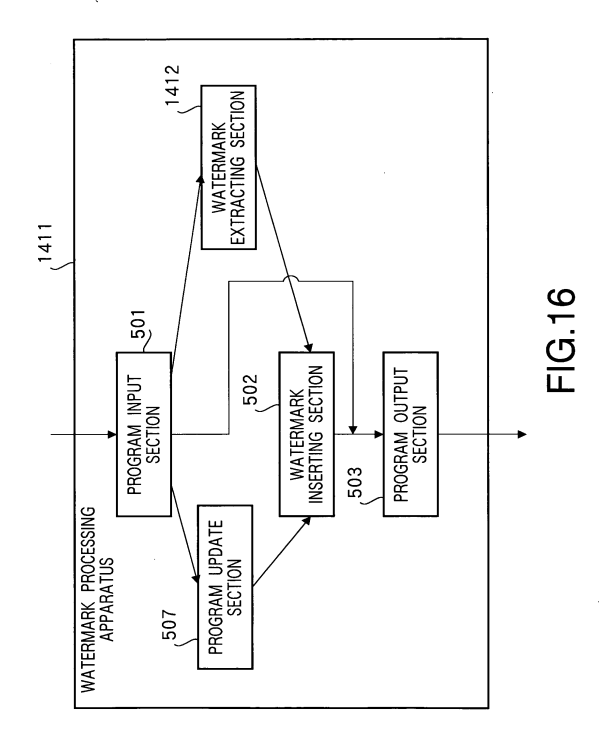


FIG.14



 $\label{eq:continuous} \mathbf{r} = \mathbf{r} \cdot \mathbf{r} = \mathbf{r} \cdot \mathbf{r}$

FIG.15



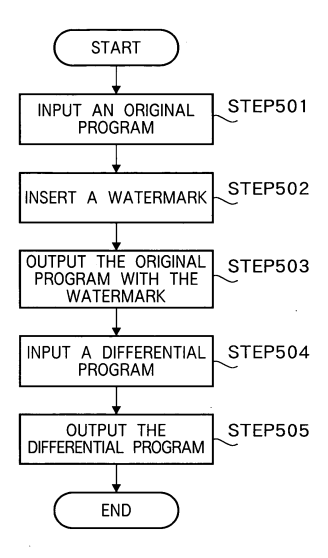


FIG.17

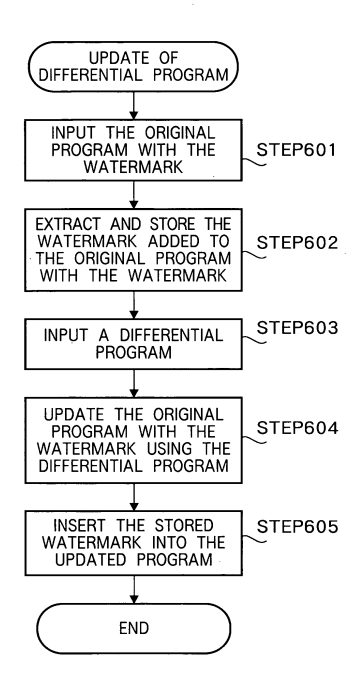


FIG.18

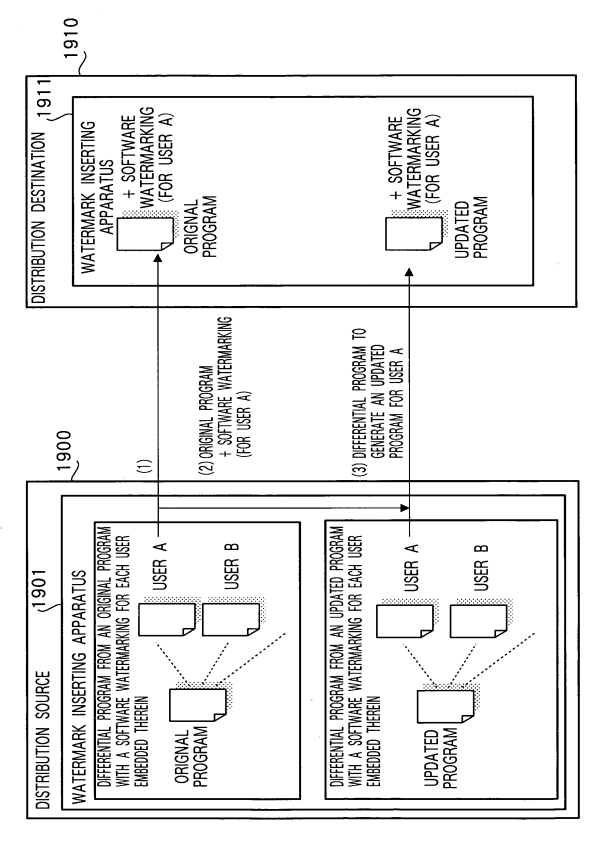
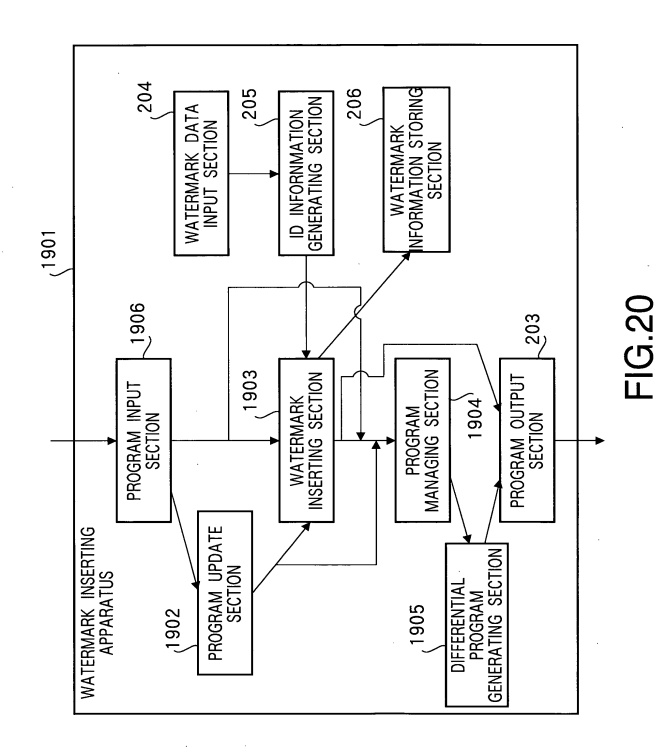


FIG. 19



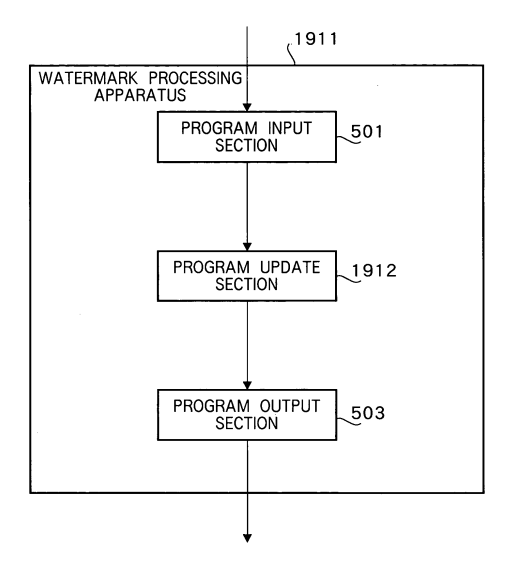
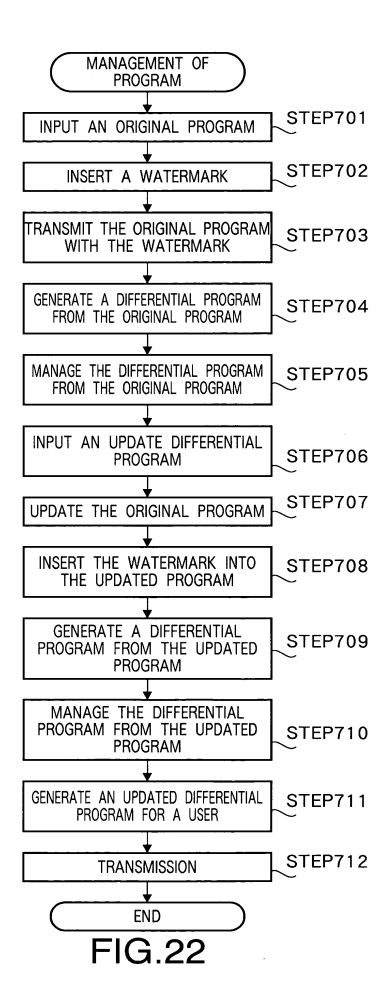


FIG.21



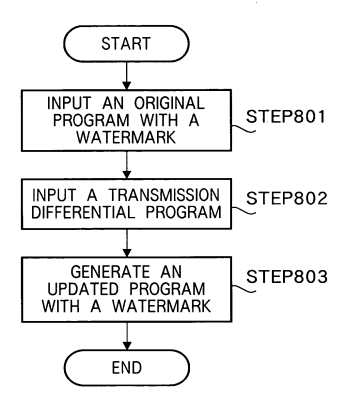


FIG.23